

Application No.	Applicant(s)								
09/865,852	SMITH, CHRISTOPHER W	<i>1</i> .							
Examiner	Art Unit								
		•							
Robert Rose	3723								

ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS			CLASS 451	SUBCLASS (ONE SUBCLASS PER BLOCK)												
451 5		288				5 - 15 1										
.IN	ITER	NAT	ONAL	CLASSIFICATION												
b.	2	4	b	49/00												
1.	,5 1			, y												
) (d				1												
				X- , - X , .												
(Assistant Examiner) (Date)							Total Claims Allowed: 48									
(Legal Instruments Examiner) (Date)  Robert A. Rose 07/09/04  (Primary Examiner) (Date)							O.G. O.G. Print Claim(s) Print Fig.									

$\boxtimes$ c	Claims renumbered in the same order as presented by applicant											□ СРА			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61	1. T		91			121			151	100		181
	2	4 5 m		32	] . [		62			92			122			152	100		182
	3			33			63			93			123			153			183
	4			34	00.55		64	14 m		94			124	and the second		154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	_ 7			37			67			97			127			157			187
	_ 8	No el		38			68			98	in the second		128			158			188
	9	tatof (Phylodia Salan) ir ott		39			69			99			129			159			189
	10			40			70	71.4		100			130	197/19		160			190
	_11			41			71			101	ű.		131			161	144		191
	12			42	1		72	1		102	-		132			162			192
	13			43			73	E .		103			133			163			193
	14			44			74	,		104	n A Pierr		134	17.03		164	n st		194
	15			45			75	200		105			135			165			195
	16			46	#		76			106			136			166			196
	17			47			77			107			137			167	100		197
	18	1		48			78			108			138	p#E		168			198
	19	1.0		49			79	611		109			139			169	i je		199
	20			50	t to the second		80			110			140			170			200
	21	100		51			81			111			141	10 K 16 M		171	a siv		201
	22	114		52			82			112	4. 2		142			172			202
	23			53			83			113			143	- 140		173			203
	24			54	3		84			114		·	144			174			204
	25	,2		55			85			115	(a		145	1. × 1.5,		175			205
	26			56	[		86			116	~		146			176			206
	27	. [		57	[		87	] [		117	1		147	1		177			207
	28	] [		58	[		88	] [		118			148			178			208
	29			59	[		89			119	,		149	9 3		179			209
	_30			60	• 111		90			120			150	1		180			210